

## Duwamish - Slip 4

Development	Date
EPA, Ecology, King County, City of Seattle, Port of Seattle and Boeing enter into agreement to study Lower Duwamish and conduct Remedial Investigation Feasibility Study (RIFS).	December, 2000
Lower Duwamish listed as Superfund site.	September, 2001
Phase 1 of the Remedial Investigations Feasibility Study completed identifying Slip 4 as an early action site.	June, 2003
Engineering Evaluation Cost Analysis identifying the cleanup alternatives for Slip 4.	February, 2006
Draft Source Control Plan presented for public comment. Source control sampling found several existing sources of PCBs including KCIA storm water sediment, sediment from City of Seattle steam plant flume, Boeing storm water sediment.	February – April, 2006
Public meeting on cleanup alternatives.	March 7, 2006
EPA expected to issue Action Memo, selecting Slip 4 remediation alternative. The County will need to enter into an Agreed Settlement Agreement and Order on Consent (ASAOC) with EPA soon after. Council approval may be required prior to the County signing the ASAOC.	June, 2006
Final Source Control Plan expected to be finalized.	June, 2006.

### Next Steps

#### Source Control

- Investigate sources including caulk and storm system sediment
- If sources exist at concentrations higher than sediment standards will need to remove and replace caulk and/or clean out storm drainage system sediment.

#### Slip 4 Remediation – Construction scheduled to begin winter 2007-2008

- Determine allocation assignment with KC DNR and the City of Seattle

#### Prepare Project Budget

- See Attached Spreadsheet for project costs.